

# WEST Search History for Application 10804758

**Creation Date: 2008051508:54**

Query	DB	Op.	Plur.	Thes.	Date
(@pd>20071127 ) and ( (@pd>20070816 and (@pd>20070121 and ("6501422")[URPN] or (5996702   5991694   5974348   6191732   5862501   5987383   6191733)! [PN] or @pd>20070121 and rtk or (real time kinematics) and global near3 (position\$3 or satellite) same steering near5 vehicle or @pd>20070121 and rtk or (real time kinematics) and steering near5 vehicle or @pd>20070121 and cross track error or ("6052647")[URPN] or global near3 (position\$3 or satellite) same antenna\$2 near3 (position or location or spacing) same gyroscope or cross track position error or cross track position error same vehicle or (antenna near3 offset) same (global adj1 (position\$3 or navigat\$3)) ) ) or (gyroscope with calibrat\$4 with bias with (scale factor) ) )	USPT	ADJ	YES		05-15-2008
(@pd>20071127 ) and ( (@pd>20070816 and (@pd>20070121 and steering near5 vehicle and antenna\$2 near3 (position or location or spacing) and rtk or (real time kinematics) or @pd>20070121 and agriculture and rtk or (real time kinematics) or cross track error and @pd>20070121 or (antenna near3 offset) same (global adj1 (position\$3 or navigat\$3)) or cross track position error or antenna\$2 near3 (position or location or spacing) same (global adj1 (position\$3 or navigat\$3)) same gyroscope ) ) or (gyroscope with calibrat\$4 with bias with (scale factor) ) )	PGPB	ADJ	YES		05-15-2008
(vehicle and steering and attitude and antenna and calibrat\$4 and gyroscope).clm.	PGPB	ADJ	YES		05-15-2008
(vehicle and steering and attitude and antenna and gyroscope).clm.	PGPB	ADJ	YES		05-15-2008
(vehicle and steering and attitude and antenna).clm.	PGPB	ADJ	YES		05-15-2008
(vehicle and steering and attitude and calibrat\$4 and gyroscope).clm.	PGPB	ADJ	YES		05-15-2008